## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	741	((Masayuki near tsutsumi) or (hisato near kobayashi) or (keizo near kawahara) or (shinuke near yamaguchi) or (shinuke near yamaguchi) or (shique near yoshida) or (kazutaka near Okamoto) or (akira near takahashi) or (eiji near kumagai) or (yakinobu near nagara) or (yoshiko near akitomo) or (kazumoto near imai) or (naobobu near oba) in.	US-PGPUB; USPAT	OR	ON	2008/12/20
L2	63666	(styrene or polystyrene) with (substrate or base or backing or support)	US-PGPUB; USPAT	OR	ON	2008/12/20 17:27
L3	34	1 and 2	US-PGPUB; USPAT	OR	ON	2008/12/20 17:27
L4	30337	(sulfonat\$2 or sulfonic or sulphonat\$2 or sulfonic or sulfo or sulpho or sulphonomer or sulphomonomer or sulfoisophthal\$3 or sulphoisophthal\$3) with (polystyrene or styrene)	US-PGPUB; USPAT	OR	ON	2008/12/20 17:28
L5	1	3 and 4	US-PGPUB; USPAT	OR	ON	2008/12/20 17:28
L6	4963	2 and 4	US-PGPUB; USPAT	OR	ON	2008/12/20 17:28

L7	278	(sulfonat\$2 or sulfonic or sulphonat\$2 or sulfonic or sulphonic or sulfo or sulfon or sulfon or sulfon or sulfonomer or sulfonomomer or sulfonomomer or sulfonosophthal\$3 or sulfonicsophthal\$3) with (polystyrene or styrene) with (adhesion or adhesive \$)	US-PGPUB; USPAT	GOR		2008/12/20 17:29
L8	92	2 and 7	US-PGPUB; USPAT	OR	ON	2008/12/20 17:29
L9	766842	aqueous or (water near dispersible)	US-PGPUB; USPAT	OR	ON	2008/12/20 17:34
L10	72	8 and 9	US-PGPUB; USPAT	OR	ON	2008/12/20 17:34
L11	30	slip\$ with layer with (sulfonat\$2 or sulphonat\$2 or sulfonic or sulphonic or sulfo sulpho or sulfomonomer or sulfomonomer or sulfoisophthat\$3 or sulphoisophthat\$3)	US-PGPUB; USPAT	OR	ON	2008/12/20 17:36
L12	388	slip\$ with layer with wax	US-PGPUB; USPAT	OR	ON	2008/12/20 17:36
L13	10	11 and 12	US-PGPUB; USPAT	OR	ON	2008/12/20 17:36
L14	5	2 and 13	US-PGPUB; USPAT	OR	ON	2008/12/20 17:37
L15	101610	(aqueous or (water near dispersible)) with (acrylic or polyester or polyester or polyamide or polyamide or polyamide or polyamide or polyedispersible or (vinyl adj ester) or polyelefin§3 or polyethylene or polypropylene or ethylene or propylene or isobutylene)	US-PGPUB; USPAT	OR	ON	2008/12/20 17:40
L16	7497	2 and 15	US-PGPUB; USPAT	OR	ON	2008/12/20 17:40
L17	1385	4 and 16	US-PGPUB; USPAT	OR	ON	2008/12/20 17:40

L18	4190	(aqueous or (water near dispersible)) with (acrylic or polyester or copolyester or polyurethane or polyamide or polyamide or polyelines or (vinyl adj ester) or polyolefins3 or polyolefins4 or polypersible or polypropylene or polypropylene or sibobutylene) with (adhesion or adhesive \$\frac{1}{3}\)	US-PGPUB; USPAT	OR	ON	2008/12/20 17:41
L19	596	2 and 18	US-PGPUB; USPAT	OR	ON	2008/12/20 17:41
L20	26	7 and 19	US-PGPUB; USPAT	OR	ON	2008/12/20 17:41
L21	2	(antiblock\$3 or slip\$ or ilubricat\$3 or lubricat\$1 or lubricat\$2 or lubricat\$2 or sulfonci or sulphonat\$2 or sulfonci or sulphonic or sulfonci or sulphonorio or sulfomonomer or sulfomonomer or sulphomonomer or sulphomonomer or sulphomonothat\$3 or sulphoisophthat\$3 or sulphoisophthat\$3 with (polyester or copolyester) with wax	US-PGPUB; USPAT	OR	ON	2008/12/20 17:43
L22	1	20 and 21	US-PGPUB; USPAT	OR	ON	2008/12/20 17:43
L23	6 6	(antiblock\$3 or slip\$ or ilubricat\$3 or lubricat\$3 or lubricat\$3 or lubricat\$1 with layer with (sulfonat \$2 or sulphonat\$2 or sulpho or sulpho or sulpho or sulpho or sulphomoner or sulfosophtnat\$3 or sulphoisophtnat\$3 or sulphoisophtnat\$3 with (polyester or copolyester)	US-PGPUB; USPAT	OR	ON	2008/12/20 17:44

L24	71	(antiblock\$3 or slip\$ or lubricat\$3 or lubricat\$3 or lubricat\$3 or lubricat\$3 or lubricat\$2 or sulfonat\$2 or sulfonic or sulphonic or sulfo or sulphonic or sulphoner or sulfbomonomer or sulfbomonomer or sulfosophthat\$3 or sulphoisophthat\$3 with (polyester or copolyester)	US-PGPUB; USPAT	OR	ON	2008/12/20 17:44
L25	8	2 and 24	US-PGPUB; USPAT	OR	ON	2008/12/20 17:44
L26	9	24 and 18	US-PGPUB; USPAT	OR	ON	2008/12/20 17:45
L27	4	26 and 4	US-PGPUB; USPAT	OR	ON	2008/12/20 17:45
L28	10	((antiblock\$3 or slip\$ or lubricat\$3 or lubricat\$3 or lubricat\$1 with (sulfonat \$2 or sulphonat\$2 or sulfonic or sulphonic or sulfo or sulpho or sulfomonomer or sulfoisophthat\$3 or sulphoisophthat\$3 with (polyester or copolyester).clm.	US-PGPUB; USPAT	OR	ON	2008/12/20 17:46
L29	6899	((styrene or polystyrene) with (substrate or base or backing or support)). clm.	US-PGPUB; USPAT	OR	ON	2008/12/20 17:46
L30	749	((aqueous or (water near dispersible) with (acrylic or polyester or copolyester or polyurathane or polyamide or polyamide or polyamide or polyamide or polyester) or (winyl adj ester) or polyolefin§3 or polyethylene or polypropylene or ethylene or propylene or isobutylene) with (adhesion or adhesive §)).clm.	US-PGPUB; USPAT	OR	ON	2008/12/20 17:46
L31	36	29 and 30	US-PGPUB; USPAT	OR	ON	2008/12/20 17:47

LILI32	54		US-PGPUB; USPAT	OR	ON	2008/12/20 17:47
L33	10	((antiblock\$3 or slip\$ or lubricat\$3 or lubricat\$3 or lubricat\$4 or sulphonat\$2 or sulphonat\$2 or sulphonat\$2 or sulphonat\$2 or sulphonat\$2 or sulphon or sulfor or sulpho or sulformonomer or sulphomonomer or sulphomonomer or sulphomonomer or sulphomotophthal\$3 or sulphoisophthal\$3 or sulphosophthal\$3) with (polyester or copolyester).clm.	US-PGPUB; USPAT	OR .	ON	2008/12/20 17:47
L34	1	31 and 32	US-PGPUB; USPAT	OR	ON	2008/12/20 17:47
L35	1	31 and 33	US-PGPUB; USPAT	OR	ON	2008/12/20 17:48

12/20/2008 5:48:28 PM

C:\ Documents and Settings\ vchen\ My Documents\ EAST\ Workspaces\ 10507126b.wsp